SPAL WORKS DEPARTMENT OF THE SPAR THE S



GOVERNMENT OF BIHAR

CIRCLE - R.W.D. works Circle, Kishanganj

DIVISION - R.W.D. works Division, Kishanganj-2

Name of Work :-

TO3 TO KALPEER NAYA TOLA

Block :-

Dighalbank

Estimated cost :-

Rs 810872.00

Year: 2021-22

Inspection Report for Flood Damage Work

: Kishanganj-2 1.Name of PIUs Dighalbank 2. Name Of Block / Road To3 to Kalpeer Noya Tola. A. For Road 1.Damage Location / Chainage 193 M 2.Damage Length Erosed and deeply out 3.Nature Of Damage : EC bop Hillip and Brebot with y sound. 4. Details Of Restoration ECBOP, Bombos, Brebet, youd. i) Material Being Used In Restoration : JCB, Tractor bolly & general tools. ii) Equipment / Tools Being Used In Restoration Works Manual. iii) Procedure Taken Up In Restoration Works 193 M. iv) Restored Length B. For Bridge 1.Damage Location / Chainage 2.Damage Length 3. Nature Of Damage 4. Details Of Restoration i) Material Being Used In Restoration ii) Equipment / Tools Being Used in Restoration Works : : iii) Procedure Taken Up In Restoration Works iv) Restored Length Sadjofactory.

(Name Of Inspector)

प्रतिवेदन

प्रस्तुत प्राक्कलन ग्रामीण कार्य विभाग, कार्य प्रमंडल, किशनगंज-2 अंतर्गत दीघलबैंक प्रखंड के पथ "T03 TO KALPEER NAYA TOLA" विभागीय Online Monitoring Syatem MIS पर अपलोड है के बाढ 2021 से क्षितिग्रस्त हो जाने के कारण यातायात लायक Motorable हेतु बनाया गया है | इस कार्य को कराने का निर्देश ग्रामीण कार्य विभाग, बिहार सरकार के पत्रांक:- मु०अ०- 4 (मु०) विविध कार्य- 23-60/2020 - 1937 / पटना, दिनांक- 07.07.2021 से प्राप्त है | इस पत्र से Real time geo-tagged photograph को कार्य के दौरान अपलोड करते हुए (Motorable) कार्य कराना सुनिश्चित करने का निर्देश प्राप्त है |

उक्त निर्देश के आलोक में कंकई नदी उपधार नदी/नदी उपधार से आए बाढ़ के कारण इस पथ के Road wayके क्षितिग्रस्त हो जाने से सुरक्षित आवागमन हेतु Motorable कार्य के साथ-साथ सुरक्षात्मक कार्य कराया गया है | MIS में अपलोडेड फोटो क्षितिग्रस्त होने का,कार्य होने के दौरान का एवं पुनः स्थापित हो जाने के बाद का Lat/Long रियल टाइम के साथ लिया गया है | नेपाल तराई से निकलने वाली इस नदी के तेज धार से इस पथ में कटाव की स्थिति बनी | Motorable कार्य में आवश्यकता अनुसार Bamboo Pilling / Pitching of E.C. Bags filled with local sand / Local sand filling / Brick bats का इस्तेमाल किया गया है | Motorable कार्य कराकर यातायात बहाल कर दिया गया है | निर्देशानुसार कराये गए कार्य का Geo-tagged photo real time के साथ MIS पर अपलोड है | MIS की छायाप्रित, अपलोडेड फोटोग्राफ की छायाप्रित, दर विश्लेषण एवं विभागीय आदेशों की छायाप्रित प्राक्कलन में संलग्न की जा रही है | प्राक्कलन में प्रयुक्त दर अद्धतन है |

प्राक्कलन की यथा शीघ्र अनुमोदन अपेक्षित है ताकि अग्रेतर कार्रवाई की जा सके |

कनीय अभियंता

ग्रामीण कार्य विभाग

कार्य प्रशाखा- दीघलबैंक

सहायक अभियंता

ग्रामीण कार्य विभाग

कार्य अवर प्रमंडल- दीघलबैंक

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, किशनगंज -2

ABSTRACT OF COST

Name of V	Vork :- T03 TO KALPEER NAYA TOLA	
Block :-	Dighalbank	
SI. No.	Particulars	Amount (In Rs.)
Α	Cost of Restoration work :-	Rs 696357.00
В	Add 12 % GST	Rs 83563.00
С	Add 1 % L. Cess	Rs 6964.00
D	Add S.Fee @ 10 % of Material Cost	Rs 23988.00
	Total Cost with GST, LC & S.Fee	Rs 810872.00

Dighalbank

Dighalbank

Technically sanction for Ds \$10,872.00 (Rupeas eight Lacs ten thousand eight hundred bevenly too) only.

िवधिकं अधीक्षण अभियन्ता ०४/०४/22 ग्रामीण कार्य विभाग कार्य अंचल, किशनगंज

<u>Detailed Estimate</u>

Nan	ne of W	ork :-	T03 TO KALPEER NAYA	TOLA								
SI. No.	SDB SI. No.	MORD Ref.No	Description		No.	Length (M)	(M)	(M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
1	WRD	5.7.7	Providing bamboo piles									
			dia bamboo piles to size			es and di	iving etc	complet	te job as			
			per specification and dire	ection of E	/1							
				1	102	3.00		-	306.00			
		-		1	-	3.00	-	-	189.00			
				1	91	3.00	-	-	273.00			
				1	63	3.00	-	-	189.00			
								Total:-	957.00	Mtr.	52.24	49994.00
2	WRD	5.7.8	Providing, fitting and fixing	ing split b	ambo	o woven	chachari	in positi	on with		10.00	
		10	20 swg G.I. wire or 75 r	mm to 10	0 mm	long nai	ls altern	atively in	cluding			
		cost of G.I. wire or nails, bamboo labour for complete job as per									2 5	
			specification and direction				S=- SH9999-40		201200 \$600000			
				0	0	0.00	0.00	-	0.00			
51				0	0	0.00	0.00		0.00			36
			U					Total:-	0.00	Sqm	426.14	0.00
3	WRD	5.7.9	Supplying, fitting and fix	xing 62 m	nm to	75 mm	dia bam	boo run	ners in			
9			position at every vertical	l pile with	e with 150 mm long nails or 38 swg G.I. wire							
			including cost of G.I. wire or nails, all material and labour complete job as									
			per specification and dire						- ,			
1				1	3	29.00	-	-	87.00			
				1	3	17.90	-		53.70			
				1	3	26.00	-		78.00		*	
				. 1	3	17.90	-	-	53.70			
					-			Total:-	272.40	Mtr.	27.71	7548.00
4	WRD	5.7.46	Supplying and placing b	oamboo r	oll ea	ch roll d	f 4 nos	unclear	ed full		T 1117	75.0.00
		(b)	bamboo 75 mm dia 6 m									
		bunch with annealed wire 20 to 25 SWG at least at three places along its										
			length, 3 nos loads filled									
			it with B.A. wire 8 to 10 S									
			trying the bamboo roll at									
			to Bamboo post, includi			The state of the s		****				
			carriage of all materials	at site all	comp	lete job	as per s	pecificati	on and			
			direction of E/I.									
				0	0	-	-	-	0.00			
			*	0	0	-	120	-	0.00			
								Total:-	0.00	No	1118.26	0.00

0.	SDB Sl. No.	MORD Ref.No	Description	No.	No.	Length (M)	Width (M)	Height (M)	Qty.	Unit	Rate (Rs.)	Amount (Rs.)	
5	WRD	5.7.47	Supplying, making and	placing in	pos	ition Tree	branch	nes and	Jhankhi				
		(a)	covering cover over all s	space of a	bour	of 2.832	Cum pr	oviding 3	nos. of				
			loads by filling boulder spall in EC bags, trying with 20 to 25 SWG annealed										
			wire to the tree spur and anchoring the same with B.A.wire 8 to 10 SWG to the bamboo post at least 15M away from the river bank including										
			to the bamboo post at	least 15N	√ aw	ay from t	he rive	r bank ir	iciuaing				
			piling of bamboo post &	royality et	tc. an	d carriage	of all m	iateriais a	it site an				
			complete job as per spec	cification a	and di	rection of	E/I.						
				0	0			-	0.00				
	R			0	0	92			0.00		1562.25	0.00	
- 1								Total:-	0.00	No.	1562.35	0.00	
6	3.14	303.1	Construction of subgr	rade and	eartl	ien shou	lders	naroved	material				
			Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site,										
			obtained from borrow spreading, grading to re										
			of Table 300.2 with lead	equired sio	npe ai	s ner Tech	nical St	ecification	n Clause				
			Transport of the Control of the Cont	upto 100	UIII a	is per reci							
		-	303.1.	1	1	0.00	0.00	0.00	0.00		*		
				1				0.00	0.00				
92		+	g 20 0 00 00 5					Total:-	0.00	Cum	174.93	0.00	
7	10.01	3002.0	Restoration of Rain C	Cuts (By N	Janu	al Means)				56		
7	10.01	3002.0	Restoration of raincuts	with soil	moo	rum grav	el or a	mixture	of these,				
			clearing, the loose soil,	honching	of 30	Omm wid	h. lavin	g fresh m	aterial in				
			layers not exceeding 2	250mm an	or so	mnacting	with pl	ate comp	actor or				
			power rammers to rest	ore the or	iginal	alignmen	t. level a	and slope	s.				
			power rammers to rest	ore the or	Igiliai	40	111			,			
				(0.00			0 5				
				(0	0.00	0.0	Total:	* 10	Cum	378.68	0.00	
						1 . 1 . 1		TOtal.	0.00	Cuin			
8	9.2	1100	Sand filling or Type Fillling and spreading	B (First c	lassj	beauing	ate as	ner drav	ving and				
	(:)	& 800	Eilling and spreading	local San	() UV				0				
	(i)	a ooc	Filling and spreading	Cl 205	- 20	er brick t	als as	in seeding to					
2	(1)	4 000	technical specification	Clause 305	5.3.9								
2	(1)		technical specification	Clause 305	5.3.9	1 25.0							
P.	(1)	4 000	technical specification	Clause 305	5.3.9				34.5	0			
	(1)		technical specification	Clause 305	5.3.9				34.5	0	514.43	17748.00	
			technical specification	Clause 305	5.3.9	1 25.0	0 4.6	0.30 Total	34.50	0 Cum	514.43	17748.00	
9	WRE		technical specification	Clause 305	5.3.9	1 25.0	0 4.6	0.30 Total	34.50	0 Cum	514.43	17748.00	
9			technical specification Brick bats Providing laving and s	Clause 305	5.3.9 1 brick	1 25.00 bats in Ro	0 4.6	Total:	34.50	0 Cum	514.43	17748.00	
9			technical specification	Clause 305	5.3.9 1 brick	1 25.00 bats in Ro	0 4.6 ad ditcl	Total:	34.50 - 34.50 mplete a	Cum	514.43	17748.00	
9			technical specification Brick bats Providing laving and s	Clause 305	5.3.9 1 brick	1 25.00 bats in Ro	0 4.6 ad ditcl	Total:	34.50 - 34.50 mplete a	Cum	514.43	17748.00	
9			technical specification Brick bats Providing laving and s	Clause 305	5.3.9 1 brick	bats in Ro	ad ditcl n of E/I	Total:	34.50 - 34.50 mplete a	Cum s			
9			Brick bats Providing laying and s per approved design, s	Clause 305	5.3.9 1 brick ons ar	bats in Ro	ad ditcl n of E/I 0 5.0	Total:	34.50 - 34.50 mplete a	Cum s	514.43 2168.72		
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s	clause 305	5.3.9 brick ons ar	bats in Ro and direction 25.0 25.0 ded Mate	ad ditclen of E/I 0 5.0	Total: nes all co	34.50 - 34.50 mplete a	Cum s		17748.00 325308.00	
9	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base	preading to specification	brick	bats in Ro nd direction 1 25.0 25.0 ded Mate	ad ditclen of E/I	Total:	34.50 - 34.50 mplete a 0 150.0	Cum s O Cum			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me	preading to specification with Wellethod) Fo	brick ons ar	bats in Ro and direction 25.0 25.0 ded Material II M by provided	ad ditclen of E/I 0 5.0 Total crial laterial	Total: nes all co	34.50 mplete a 0 150.0 150.0	Cum s 00 Cum			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran	preading to specification with Wellethod) Formular sub-layers with layers with	brick ons ar 1 I Gra base h trace	bats in Ro and direction 1 25.0 25.0 ded Material II M by provident or moun	ad ditclen of E/I Total Total Taterial Taterial Taterial Taterial Taterial	Total: nes all co 1.2	34.50 mplete a 0 150.0 150.0	Cum s O Cum			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform	preading to specification with Wellethod) Formular sub-layers with wing by mi	1 Graen trace	bats in Ro and direction 1 25.0 25.0 ded Mate ading II M by provide ctor moun	ad ditcl n of E/I 0 5.0 Total erial laterial ling we ted grand	Total: nes all co 1.2 :- Il graded der arran	34.50 mplete a 0 150.0 150.0 materia gement corr at OM	Cum s O Cum			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with	preading by specification with Wellethod) Formular sub-layers with xing by min smooth w	Drick borick ons ar Grabase h track x in pwheel	bats in Ro and direction 25.0 ded Material by provident or mount clace method roller to a	ad ditclen of E/I 0 5.0 Total laterial laterial ling we ted gran	Total: nes all co 1.2 :- Il graded der arran	34.50 mplete a 0 150.0 150.0 materia gement corr at OM	Cum s O Cum			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform	preading by specification with Wellethod) Formular sub-layers with xing by min smooth w	1 Gra T Gra	bats in Ro and direction 1 25.0 25.0 ded Mater ding II M by provide ctor mount blace methor roller to a on Clause	ad ditclen of E/I Total Tota	Total: nes all co 1.2 :- Il graded der arran n rotavato the desir	34.50 mplete a 0 150.0 150.0 materia gement corr at OM red densit	Cum s 00 Cum Cum Cum			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with	preading by specification with Wellethod) Formular sub-layers with xing by min smooth w	1 Gra T Gra Dase h trace x in p wheel ificati	bats in Ro ad direction 1 25.0 25.0 ded Material II M by provide tor mount lace meth roller to a on Clause 0 0.	ad ditclen of E/I Total	Total: nes all co 1.2 :- Il graded der arran n rotavato the desir	mplete a 0 150.0 150.0 materia gement cor at OM red densit	Cum s O Cum C, y, OO			
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with	preading by specification with Wellethod) Formular sub-layers with xing by min smooth w	1 Gra T Gra	bats in Ro ad direction 1 25.0 25.0 ded Material II M by provide tor mount lace meth roller to a on Clause 0 0.	ad ditclen of E/I Total	Total: nes all co 1.2 :- Ill graded der arran rotavato the desir	34.50 mplete a 0 150.0 150.0 materia gement cor at OM ed densit	Cum s 00 Cum l, on C, y, 00 00		325308.00	
	WRE	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech	preading by with Wellethod) Foular sub-layers with xing by minimal Specifical	Drick prick	bats in Road direction 1 25.0 25.0 ded Material II May provide tor mount place method roller to a con Clause 0 0.0 0.0 0.0	ad ditcle of the control of the cont	Total: nes all co 1.2 :- Il graded der arran rotavato the desir .00 0.1 Total:	34.50 mplete a 0 150.0 150.0 materia gement cor at OM red densit	Cum s 00 Cum l, on C, y, 00 00	2168.72	325308.00	
	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech	preading to specification with Wellerhod) Formular sub-layers with smooth wanical Speciment decimals.	Drick prick	bats in Ro and direction 1 25.0 25.0 ded Material II M by provide tor mount olace method roller to a con Clause 0 0.0 0 0.0	ad ditcle of E/I Total laterial ling we ted grand with achieve 401.	Total: nes all co 1.2 :- Ill graded der arran rotavato the desir .00 0. Tota mm Dia.	34.50 mplete a 0 150.0 150.0 materia gement cor at OM red densit 00 0.0 00 0.0 01:- 0.00	Cum S O Cum I, On C, y, OO OO Cur Cur	2168.72	325308.00	
10	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech	preading by with Well ethod) For hular sub-layers with xing by minical Speciar design reinforced	orick prick	bats in Road direction 1 25.0 25.0 ded Material II M by provide tor mount olace method roller to a concluse 0 0.0 0 0.0 ngle Rowent concre	ad ditcle of the second of the	Total: nes all co 1.2 Il graded der arran rotavate the desir .00 0. Tota mm Dia. NP3 for	34.50 mplete a 0 150.0 150.0 materia gement cor at OM red densit 00 0. 00 0. 01:- 0.00) culverts	Cum s 0 Cum l, on Cc, yy, 00 00 Cur	2168.72	325308.00	
10	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech RCC Pipe NP3 as per Providing and laying	preading to specification with Wellethod) Formular sub-layers with smooth with smooth winical Special	1 Graar Grabase h trac x in p wheel ificati 0 0 in Si d cemmatei	bats in Ro and direction 1 25.0 25.0 ded Material II M by provide tor mount blace meth roller to a on Clause 0 0.0 ngle Rowent concretal in sing	ad ditclen of E/I 0 5.0 0 Total laterial laterial ing we ted gran od with achieve 401. 00 0 00 0 (1000 ete pipe	Total: nes all co 1.2 Il graded der arran rotavato the desir .00 0. Tota mm Dia. NP3 for ncluding	mplete a 0 150.0 150.0 materia gement or at OM red densite 00 0.0 00 0.0 culverts of fixing col	Cum S O Cum I, on Cc, yy, OO O Cur On lar	2168.72	325308.00	
10	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech RCC Pipe NP3 as per Providing and laying first class bedding of	preading to specification with Wellethod) Formular sub-layers with smooth with	1 Gra r Gra base h trace x in p wheel ificati 0 0 in Si d cem mateu	bats in Ro nd direction 1 25.0 25.0 ded Mater ding II M by provide ctor moun blace meth roller to a on Clause 0 0.0 ngle Row ent concre rial in sing uding exc	ad ditclen of E/I 0 5.0 0 Total laterial ing we ted gran od with achieve 401. 00 0 00 0 (1000 ete pipe le row in avation	Total: nes all co 1.2 :- Il graded der arran n rotavato the desir .00 0. Tota mm Dia. e NP3 for ncluding protect	materia gement of at OM color of ixing colion work	Cum S O Cum I, on C, yy, O O Cur on lar ss,	2168.72	325308.00	
10	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech RCC Pipe NP3 as per Providing and laying first class bedding of with cement morta backfilling, concrete	preading to specification with Wellethod) Formular sub-layers with smooth with	1 Gra r Gra base h trace x in p wheel ificati 0 0 in Si d cem mateu	bats in Ro nd direction 1 25.0 25.0 ded Mater ding II M by provide ctor moun blace meth roller to a on Clause 0 0.0 ngle Row ent concre rial in sing uding exc	ad ditclen of E/I 0 5.0 0 Total laterial ing we ted gran od with achieve 401. 00 0 00 0 (1000 ete pipe le row in avation	Total: nes all co 1.2 :- Il graded der arran n rotavato the desir .00 0. Tota mm Dia. e NP3 for ncluding protect	materia gement of at OM color of ixing colion work	Cum S O Cum I, on C, yy, O O Cur on lar ss,	2168.72	325308.00	
10	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech RCC Pipe NP3 as per Providing and laying first class bedding of	preading to specification with Wellethod) Formular sub-layers with smooth with	1 Gra r Gra base h trac x in p wheel ificati 0 0 in Si d cem matei excl	bats in Ro and direction 1 25.0 25.0 ded Material II M by provide tor mount of the roller to a concluse of the roller to a concluse of the roller to a concluse of the roller to a conclusion of the roller to a concl	ad ditcle of E/I ad ditcle of E/I ad Total of E/I arial laterial of E/I active de ditcle of the schieve of	Total: nes all co 1.2 :- Il graded der arran n rotavato the desir .00 0. Tota mm Dia. e NP3 for ncluding protect	mplete a 0 150.0 150.0 150.0 150.0 0 150.0 0 0.0	Cum S O Cum I, on C, yy, O O Cur on lar ss,	2168.72	325308.00	
10	WRC	5.7.40	Brick bats Providing laying and s per approved design, s Granular Sub-base (By mix in place me Construction of gran spreading in uniform prepared surface, mix and compacting with complete as per Tech RCC Pipe NP3 as per Providing and laying first class bedding of with cement morta backfilling, concrete	preading to specification with Wellethod) Formular sub-layers with smooth with	1 Gra r Gra base h trace x in p wheel ificati 0 0 in Si d cem mateu	bats in Ro and direction 1 25.0 25.0 ded Material II M by provide tor mount blace meth roller to a con Clause 0 0.0 mgle Row ent concretal in sing uding excoorks in here 0 0.0	ad ditclen of E/I 0 5.0 0 Total laterial ing we ted gran od with achieve 401. 00 0 00 0 (1000 ete pipe le row in avation	Total: nes all co 1.2 :- Il graded der arran n rotavato the desir .00 0. Tota mm Dia. e NP3 for ncluding protect	mplete a 0 150.0 150.0 150.0 150.0 150.0 0 150.0 0 0.0	Cum S O Cum I, on C, yy, OO OO O Cur on lar ss, sse .00 .00	2168.72	325308.000 0.00	

SI. SDB No. SI. No.	MORD Ref.No	Description	No. No).	(M) ((M)	Qty. I	Jnit	Rate (Rs.)	Amount (Rs.)
12		RCC Pipe NP3 as per dependence of Providing and laying reinfirst class bedding of grawith cement mortar 1 backfilling, concrete and	nforced ceme nular materia :2 but exclud	nt co al in s ding	ncrete pip ingle row excavatio	includir n, prote	ng fixing ection w	collar orks,			
		1106.	0	0	0.00	-	-	0.00			
			0	0	0.00		otal:-	0.00	Mtr.	1752.33	0.00
12	-	RCC Pipe NP3 as per o	lesign in Sin	gle F	tow (300	mm Di	a.)				
13		Providing and laying rei first class bedding of grawith cement mortar 1 backfilling, concrete and 1106.	nforced ceme inular materi :2 but exclu	nt co al in s ding	increte pi single row excavation	includi in, prot	ng fixing ection v	vorks, Clause			
		1100.	0	0	0.00	4	-	0.00		2	
			0	0	0.00		Total:-		Mtr.	1752.33	0.00
14	5.7.52	Supply of new bag wi	th NC								
		Supply of new bag with Supply of new bag and sand (volume of filled bapproved nylon thread bags and placing in Nylon including supply of ny portion within a lead specification and direct	ag 1.2 cft and with stiching on crate of size of 30m, all	l weig g mad e (1m etc, 1	ght 50kg), chine & g n x 1m x 1 placing th	stiching enerato m) with ne filled	g on two or, stacki a lead o I crates	ng the f 150m in dry	No.	1249.46	0.00
15	5.7.53	Providing and filling Supply of new bag w (volume of filled bag approved nylon threat bags and placing with all complete as per app	ith labour fo 1.2 cft and v d with stichin a lead of 150r	r fillin veigh ig ma n incl	ng new E t 50kg), s chine & p uding sup	tiching generati ply of n	on two or, stack ylon thre	ine by ing the eads etc			
		L.H.S	1	1	102	0.60	1.50	91.80			
		R.H.S	1	1	63 91	0.60	1.20	45.36 81.90			
		L.H.S	1	1	63	0.60	1.20	45.36			
		R.H.S					Total:-	264.42		*	205750.00
					@ 0.034	Cum e	ach bag	7777	No.	38.03 TOTAL	295759.00 696357.0 0
						7					
SEIGNOR	AGE FEE	10% FOR ROYALTY M	ATERIAL		1	4.50		11 11	Cun	n 141.85	5873.00
	AL SAND				34.50	1.20		180.00			189000.00
BRIC	K BAT				150.00	1.20			Cur Cur		0.00
GSB					0.00	1.28		317.30			F 1000 0 720
LOC	LOCAL SAND					1.20		AL MAT			239883.00

R.W.D Dighalbank

LOCAL SAND

R.W.D Dighalbank RW.D. (2) (2) (2) Kishanganji - 2) (2)

239883.00 23988.00

TOTAL MATERIAL COST:-

SEIGNORAGE FEE 10%